

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

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DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Clopay Building Products Company 8585 Duke Boulevard Mason, OH 45040

SCOPE: This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County PERA-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. PERA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: 2" EPS Ins. Steel Sectional Garage Door up to 16'-2" Wide w/ Optional Impact Resistant Lites

APPROVAL DOCUMENT: Drawing No. **101488**, titled "M/N 4300/01/10, 4400/01, HDG/L, 66/7/8, H300/01/10, H400/01", sheet 1 and 2 of 2, dated 07/06/1995, with revision 16 dated 07/2012, prepared by Clopay Building Products Company, signed and sealed by Scott Hamilton, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: A permanent label with the manufacturer's name or logo, manufacturing address, model number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on the door's side track, bottom angle, or inner surface of a panel.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises and renews NOA # 12-0125.07 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

10/09/2012

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

NOA No 12-0716.04 Expiration Date: September 26, 2017 Approval Date: October 18, 2012 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

Drawing No. **101488**, titled "M/N 4300/01/10, 4400/01, HDG/L, 66/7/8, H300/01/10, H400/01", sheet 1 and 2 of 2, dated 07/06/1995, with revision 16 dated 07/2012, prepared by Clopay Building Products Company, signed and sealed by Scott Hamilton, P.E.

B. TESTS "Submitted under NOA # 08-0402.12"

- 1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 4) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94
 - 5) Tensile Test per ASTM E8

Along with marked-up drawings and installation diagram of 16'2"x 8', 27ga steel garage door Model 4300 with windows, prepared by American Test Lab, Inc., Test Report No. **ATLNC 0128.01-08**, dated 03/13/2008, signed and sealed by David W. Johnson, P.E.

"Submitted under NOA # 07-0809,02"

- 2. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

Along with marked-up drawings and installation diagram of 16'2"x 8', 27ga steel garage door Model 4300, prepared by American Test Lab, Inc., Test Report No. **ATLNC 0509.01-07**, dated 07/11/2007, signed and sealed by David W. Johnson, P.E.

"Submitted under NOA # 07-0807.14"

- 3. Test report on Salt Spray per ASTM B117 of painted G40 galvanized coated panels, prepared by Stork Materials Technology, Test Report No. 30160-04-63365, dated 01/26/2005, signed by John D. Lee, P.E.
- 4. Test report on Accelerated Weathering Using Xenon Arc Light Apparatus per ASTM G155 of Lexan SLX2432T Clear Polycarbonate, prepared by Hurricane Engineering & Testing, Inc., Test Report No. **HETI-06-A002**, dated 12/04/2006, signed by Rafael E. Droz-Seda, P.E.

Carlos M. Utrera, P.E. Product Control Examiner

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B. TESTS (continued) "Submitted under NOA # 07-0807.14"

- 5. Test report on Self-Ignition Temperature per ASTM D1929, Rate of Burn per ASTM D635, and Smoke Density per ASTM D2843 of the Lexan Plastic, prepared by ETC Laboratories, Test Report No. **ETC-06-1024-17496.0**, dated 05/26/2006, signed by Joseph L. Doldan, P.E.
- 6. Test report on Surface Burning Characteristics, per ASTM E84 of Type I EPS, Report No. **3082960-500**, prepared by Intertek Testing Services, NA, Inc., dated 10/04/2005, signed by Javier Trevino.
- 7. Test report on Ignition Properties of Plastics per ASTM D1929 of Type I EPS, Report No. 3082959-500, prepared by Intertek Testing Services, NA, Inc., dated 09/16/2005, signed by C. Anthony Peñaloza.

C. CALCULATIONS "Submitted under NOA # 08-0402.12"

1. Jamb anchor calculations, complying with FBC-2004, prepared by Clopay Building Products Company, dated 03/31/2008, signed and sealed by Scott Hamilton, P.E.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letters of code conformance to 2010 FBC and no financial interest, issued by Clopay Building Products Company, dated 07/10/2012, signed and sealed by Scott Hamilton, P.E.

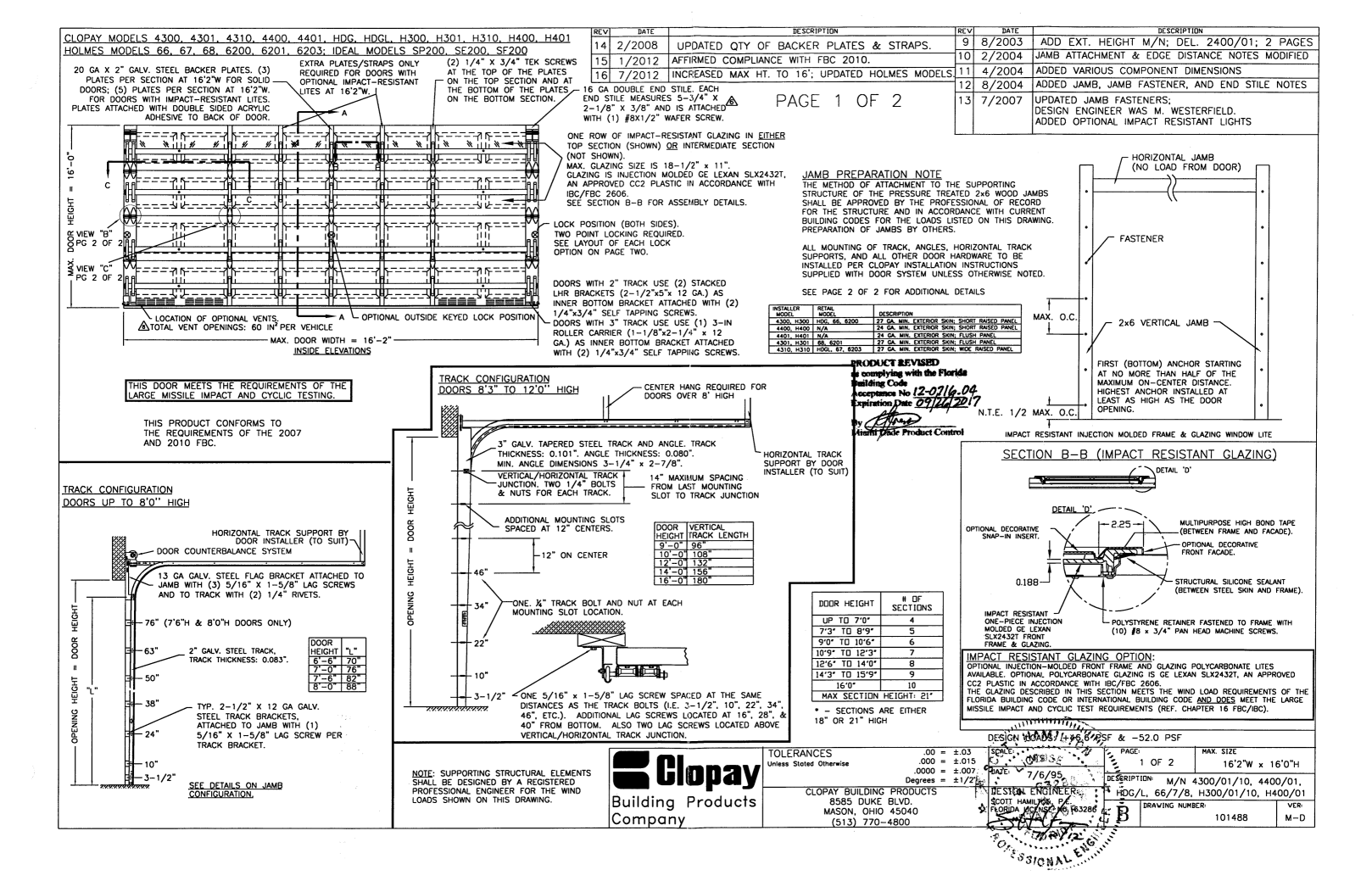
"Submitted under NOA # 08-0402.12"

2. Statement letter of no financial interest issued by Clopay Building Products Company, dated 03/31/2008, signed and sealed by Scott Hamilton, P.E.

Carlos M. Utrera, P.E. Product Control Examiner

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DESCRIPTION DATE CLOPAY MODELS 4300, 4301, 4310, 4400, 4401, HDG, HDGL, H300, H301, H310, H400, H401 16 7/2012 SEE REVISION HISTORY ON PAGE ONE HOLMES MODELS 66, 67, 68, 6200, 6201, 6203; IDEAL MODELS SP200, SE200, SF200 PAGE 2 OF 2 JAMB TO SUPPORTING STRUCTURE ATTACHMENT END SLIDE BOLT END STILE LOCK ENGAGES INTER STILE 1. ALL THE LOAD FROM THE DOOR IS TRANSFERRED TO THE TRACK AND THEN FROM THE TRACK TO THE 2x6 VERTICAL SYP (GRADE #2 OR BETTER) JAMBS. NO LOAD FROM THE INTO VERTICAL LOCK STILE TRACK. ONE DOOR IS TRANSFERRED TO THE HORIZONTAL (TOP) JAMB. BAR LOCK ON 2. EACH VERTICAL JAMB SEES A MAXIMUM DESIGN LOAD OF +372.8 LB & -416 LB. PER LINEAR FOOT OF JAMB. GUIDE OUTSIDE EACH SIDE 3. ALL JAMB FASTENERS MAY BE (BUT ARE NOT REQUIRED TO BE) COUNTERSUNK TO PROVIDE A FLUSH MOUNTING SURFACE. HANDLE OF DOOR. 4. A 1/3 STRESS INCREASE FOR WIND LOAD WAS NOT USED IN THE CALCULATION OF ALLOWABLE LOADS FOR ANCHORS AND FASTENERS FOR STEEL, CONCRETE AND MASONRY. INSIDE SLIDE BOLT LOCK BAR LOCK OPTION WOOD FRAME BUILDINGS ENGAGES IN STUD WALLS OF DOOR OPENING SHALL BE FRAMED SOLID BY NOT LESS THAN (3) 2x6 PRESSURE TREATED SYP (GRADE #2 OR BETTER) WOOD STUDS OF A STRESS GRADE NOT TRACK ON SNAP LATCH ENGAGES OUTSIDE KEYED LOCK LESS THAN 1200 PSI NOMINAL EXTREME FIBER STRESS IN BENDING (F.) FOR DOORS UP TO 8'0" HIGH OR (4) 2x6 PRESSURE TREATED SYP (GRADE #2 OR BETTER) WOOD STUDS EACH SIDE ONTO VERTICAL TRACK. LOCK BAR LOCKING OF A STRESS GRADE NOT LESS THAN 1200 PSI NOMINAL EXTREME FIBER STRESS IN BENDING (F.) FOR DOORS UP TO 12'0" HIGH. STUD WALLS TO BE CONTINUOUS FROM ONE SNAP LATCH ON OF DOOR. FOOTING TO TIE BEAMS. EACH SIDE OF DOOR. #14x5/8" SHEET METAL SCREWS BLOCK WALL OR CONCRETE INTER. STILE -2x6 SYP (GRADE #2 OR BETTER) WOOD JAMB SHALL BE ANCHORED TO GROUT REINFORCED BLOCK WALL OR CONCRETE COLUMN. BLOCK WALL CELLS SHALL BE FILLED WITH CONCRETE AND REINFORCED WITH REINFORCING BARS EXTENDING INTO THE FOOTING AND INTO TIE BEAMS. ALL BARS SHALL BE CONTINUOUS FROM THE TIE BEAMS OUTSIDE KEYED - END TO FOOTING PER BLOCK WALL OR CONCRETE COLUMN. BLOCK WALLS AND CONCRETE COLUMNS TO BE DESIGNED BY 0 HANDLE STILE THE BUILDING ENGINEER OR ARCHITECT OF RECORD AND IN ACCORDANCE WITH THE FLORIDA BUILDING CODE. 1/4"x3/4" SELF **\o**/ TAPPING SCREWS. INSIDE HANDLE 2x6 JAMB TO SUPPORTING STRUCTURE ATTACHMENT 18 GA. INTERMEDIATE HINGE 7-1/2" x 2-1/4" 14 GA. END HINGES (NOT TO BE USED FOR ATTACHMENT OF TRACK ANGLE TO 2x6 VERTICAL JAMBS OR SUPPORTING STRUCTURE) OUTSIDE KEYED LOCK 7-1/2" x 2-3/4 SNAP LATCH LOCK OPTION MAXIMUM VIEW "C" VIEW "B' ON-CENTER SILICONE FILLED CHANNEL SEPARATES 1- 2" THICK DISTANCE STEEL FRONT AND BACK SKIN OF DOOR BETWEEN WASHERS 1.95" THICK, 1# DENSITY EXPANDED POLYSTYRENE FOAM REQUIRED: BUILDING TYPE FASTENER TYPE FASTENERS INSULATION LAMINATED TO BOTH EXTERIOR AND INTERIOR 1/4" x 1-1/4" MIN. EMBED TAPCON CONCRETE ANCHOR 1/4" x 1-3/4" MIN. EMBED TAPCON CONCRETE ANCHOR 4-1/2" 1" O.D. BLOCK WALL 2000 PSI MIN. CONCRETE SKINS. FOAM MANUFACTURED BY PREMIER INDUSTRIES, INC. 12-1/2 1" O.D. OR FALCON FOAM. 3000 PSI MIN. CONCRETE 1/2" x 1-3/4" MIN. EMBED SIMPSON STRONG-TIE WEDGE-ALL WEDGE ANCHOR 2000 PSI MIN. CONCRETE 3/8" X 1-3/4" MIN. EMBED SLEEVE ANCHOR WOOD FRAME (SYP 0.55 SG) 1/2" x 3" LAG SCREW (ASTM A307, GRADE A) 1-5/8" EMBED INTO STRUCTURE → - 5/8" (TYP.) 12-1/2" INCLUDED TOP SECTION WITH LITES: (2) 18 GA. GALV. STEEL TOP ROLLER 14-1/2" 1" O.D. TALL C-CHANNEL BRACKETS (2-7/16" x 3-3/4"). EACH BRACKET ATTACHED W/(4) 16 GA. GALV. STEEL MINIMUM DISTANCE BETWEEN CENTER OF ANCHOR AND EDGE OF CONCRETE BLOCK: 3", EXCLUDING STUCCO THICKNESS. #14x5/8" SHEET METAL SCREWS. FIRST (BOTTOM) ANCHOR STARTING AT NO MORE THAN HALF OF THE MAXIMUM ON-CENTER DISTANCE. HIGHEST ANCHOR INSTALLED AT LEAST AS HIGH AS THE DOOR OPENING. CLOPAY DOES NOT SUPPLY JAMB ATTACHMENT FASTENERS. SOLID TOP SECTION: (2) 12 GA. GALV. STEEL TOP ROLLER BRACKETS (2-1/2" x 5-3/8"). EACH BRACKET ATTACHED W/(4) #14x5/8" SHEET METAL SCREWS. ADJUSTABLE SLIDE ATTACHED TO TOP BRACKET WITH (2) 1/4"x1/2" BOLTS AND NUTS PER BRACKET. JAMB CONFIGURATION 1" DOOR OVERLAP (EACH SIDE) -- |-DOORS UP TO 8'0" HIGH 3" MIN. -PRODUCT REVISED 2x6 SYP WOOD JAMB. SEE -OPTIONAL STOP MOULDING BY INSTALLER (TO SUIT). 1-1/4" WIDE x 16 GA. GALV. STRAP. (1) AT EACH as complying with the Florida "JAMB PREPARATION NOTE". EXTERNAL BACKUP PLATE; (2) AT EACH END STILE. .16 GA GALV. STEEL DOUBLE-END-STILE FASTENED WITH (1) #8 X 1/2" WAFER SCREW EACH STRAP ATTACHED WITH (3) 1/4"x3/4" SELF END STILE DIM.: 5-3/4 X 2-1/8" X 3/8". TAPPING SCREWS (TWO SCREWS TO DOOR, ONE Expiration Pate 09/26/2017 SCREW TO C-CHANNEL). TONGUE AND 2-1/2" X 12 GA GALV. STEEL GROOVE JOINTS. 14 GA. GALV. ROLLER HINGE. EACH HINGE TRACK BRACKETS FASTENED TO FASTENED TO END STILES WITH (4) #14x5/8" 18 GA. GALV. STEEL CENTER HINGE WOOD JAMBS WITH 5/6" X 1-5/8" 7/16" I.D. ROUND LAG SCREWS NOT TO EXCEED 14" FASTENED TO INTER. STILES W/(4) EACH SHEET METAL AND (2) 1/4"x3/4" SELF TAPPING PUSH NUT ON-CENTER, MIN. OF (9) LAG #14x5/8" SHEET METAL SCREWS. SCREWS. SEE VIEW "B". FASTENER. SCREWS REQUIRED PER JAMB. 14 GA. GALV. STEEL ROLLER HINGES FASTENED TO END STILES W/(4) EACH #14x5/8" ONE 6" TALL, 16 GA. C-CHANNEL PER DOOR SECTION, SHEET METAL SCREWS AND (2) 1/4" SELF TAPPING SCREWS PER END HINGE. -ATTACHED WITH (2) 1/4"x3/4" SELF TAPPING SCREWS PER END STILE AND (1) 1/4"x3/4" SELF TAPPING SCREW PER 2" GALV. STEEL TRACK FASTENED TO 12 GA GALV STEEL TRACK BRACKETS 27 GA (0.016" MIN.) EXTERIOR STEEL SKIN BACKER PLATE LOCATION. SEE VIEW E. WITH EITHER (2) 1/4" DIA. RIVETS OR 2" DIA. 7-1/2" LONG STEM, 10 BALL STEEL ROLLER (MIN. YIELD STRENGTH: 27 KSI, DRAWING QUALITY) WITH G-40 MIN. GALV. (1) 1/4" X 5/8" BOLT & NUT PER SECTION C-C BAKED-ON POLYESTER PAINTED TOP COAT TRACK BRACKET. APPLIED TO BOTH SIDES OF STEEL SKIN. JAMB CONFIGURATION 1" DOOR OVERLAP (EACH SIDE) -27 GA. (0.016" MIN.) INTERIOR STEEL SKIN (DRAWING DOORS 8'3" TO 16'0" HIGH QUALITY) WITH G-40 MIN. GALV., BAKED-ON PRIMER AND - STOP MOULDING BY DOOR INSTALLER (TO SUIT). 2x6 SYP WOOD JAMB, SEE BAKED-ON POLYESTER PAINTED TOP COAT APPLIED TO - 16 GA GALV. STEEL DOUBLE-END-STILE FASTENED WITH (1) #8 X 1/2" WAFER "JAMB PREPARATION NOTE". BOTH SIDES OF STEEL SKIN SCREW. END STILE DIM.: 5-3/4 X 2-1/8" X 3/8". 13 GA. GALV. STEEL BOTTOM BRACKET, ATTACHED WITH (4) #14x5/8" SHEET METAL SCREWS. SECTION A-A (SUDE VIEW) A SIGN LOADS: +46.6 PSF & -52.0 PSF 3-1/4" x 2-7/8" MIN. x 0.080" TAPERED ANGLE. SEE LAG BOLT MOUNTING AT TRACK 18 GA. GALV. STEEL CENTER HINGE CONFIGURATION ON PAGE ONE. 7/16" I.D. ROUND FASTENED TO INTER, STILES W/(4) EACH PUSH NUT -#14x5/8" SHEET METAL SCREWS. FASTENER. PAGE MAX. SIZE **TOLERANCES** $.00 = \pm .03$ NTS 📞 .000 = ±.015 2 OF 2 14 GA. GALV. STEEL ROLLER HINGES FASTENED TO END 16'2"W x 16'0"H Unless Stated Otherwis 0.101" THICK 3" GALV. STEEL TRACK FASTENED - $.0000 = \pm .007 \%$ DATE . 7/5/2950 STILES W/(4) EACH #14x5/8" SHEET METAL SCREWS BESIGN ENGINEER HOG/L
SCOTT HAMLEON EP & FLORIDA SICENSE No. 60786 TO TAPERED ANGLE. TRACK ATTACHED TO DESCRIPTION: M/N 4300/01/10, 4400/01. Degrees = $\pm 1/2$ AND (2) 1/4" SELF TAPPING SCREWS PER END HINGE. TAPERED ANGLE WITH ONE 1/4"x5/8" BOLT & CLOPAY BUILDING PRODUCTS нрос/L, 66/7/8, H300/01/10, H400/01 NUT AT EACH MOUNTING SLOT. 8585 DUKE BLVD. **Building Products** DRAWING NUMBER 3" DIA. 8-1/2" LONG STEM BALL BEARING STEEL ROLLER. MASON, OHIO 45040 101488 M-DCompany SECTION C-C (513) 770-4800 " Atio Fix